Official copies of these procedures are maintained at this website. Before using a printed copy, verify that it is the most current version by checking the document issue date on this website. Signed copies of these official procedures are maintained at the Training Office.

## C-A OPERATIONS PROCEDURES MANUAL

## **ATTACHMENT**

## 5.23.b BOOSTER RF Checkout

Text pages 2 through 3

C-A	A OPM Procedure	es in which this Attac	chment is used.	
	5.23			
	Hand	l Processed Changes		
HPC No.	<u>Date</u>	Page Nos	<u>. Initials</u>	<u>s</u>
	Approved: _	Signature On File	<u>.</u>	
	-	Collider-Accelerate		rman Date
P. Sampson				
C-A-OPM-ATT 5.23.b (	(W)			Revision 00

## **BOOSTER RF Checkout**

1. Booster R.F. cl	neckout.				
	Application BoosterRFBeamControl operational  STORE or desired function file loaded				
[3] ST	ORE or desired f	unction loaded to "Counterphasing" functio	on		
[4] 'LI	VE' function refl	ects the loaded function			
[5] MU	JX signals:				
Signal O.K.	Yes No	Comments/date/time			
RFA3V_GAP_DORFA3_I_TUNE RFA3LLRF_DRIT RFB3V_GAP_DORFB3_I_TUNE RFB3LLRF_DRIT RFA6V_GAP_DORFA6_I_TUNE RFA6LLRF_DRIT RFA6V_GAP_DORFA3V_GAP_DORFA3_I_TUNE RFA3LLRF_DRIT RFE6V_GAP_DORFE6_I_TUNE RFE6V_GAP_DORFE6_I_TUNE RFE6LLRF_DRIT RFE6V_GAP_DORFE6_I_TUNE	VE				
Booster R.F. Read Systems specialist		Date:			
Operations Coord	inator Signature	Date:			
C-A-OPM-ATT 5	.23.b (W)		Revision 00 August 30, 2000		

2